Langley, Jason S

From: Wayne York <wyork@HancockLumber.com>

Sent: Monday, August 05, 2013 2:06 PM

To: Langley, Jason S

Subject: RE: MGS Water Well Database Request for site in Casco

My info is that the Hancock DW well is 295', with 23' of casing. Reported yield is 12 gpm.

We are looking for spec's on the BBarn well.

From: Langley, Jason S [mailto:Jason.S.Langley@maine.gov]

Sent: Friday, August 02, 2013 12:20 PM

To: Wayne York **Cc:** Blais Becky

Subject: FW: MGS Water Well Database Request for site in Casco

Good afternoon Mr. York,

I was hoping you could provide some assistance with construction details of production/drinking water wells at the Hancock Lumber facility in Casco. I recently asked the Maine Geological Survey folks to do a search and I have attached the email below. The wells I've been able to match up with these records and other sources are noted in red (also see the attached figure). So that leaves 2 well records that correspond to the "Hancock DW" and "Hancock-BB" wells, but I'm not sure which is which on the list below. I was hoping you might know so I can update PBWO report. If not that's ok.

Have a great weekend, Jason

Jason Langley, C.G.

Certified Environmental Hydrogeologist Maine Department of Environmental Protection Remediation Bureau, Technical Services Desk (207) 287-6829 Cell (207) 263-8957

From: Johnston, Robert A.

Sent: Tuesday, June 04, 2013 4:33 PM

To: Langley, Jason S

Subject: RE: MGS Water Well Database Request for site in Casco

Hi Jason,

I have five wells that may match your site. Here is the info on them.

#103054 1260 Poland Spring Rd 4/26/02 20' casing 10' overburden 220' deep 12 GPM "HANCOCK PW" #103059 1260 Poland Spring Rd 5/3/02 40' casing 35' overburden 600' deep 12 GPM "WW-1" #122955 Route 11 5/7/05 40' casing 15' overburden 690' deep 1 GPM

#122983 Route 11 5/7/05 40 casing 15 overburden 050 deep 1 Grivi #122983 Route 11 6/16/05 40' casing 29' overburden 200' deep 23 GPM